Claims

- [c1] A method for dense encoding and retrieving of information represented in electronic computers, the method comprising
 - (a) choosing an appropriate modulus m, positive integer n, corresponding to the number of bits to be encoding, and generating n x n matrix A with integer elements where the diagonal elements of A differs modulo m from all the other elements of their column, and where A can be written as matrix product BC where B is an n x t matrix, C is a t x n matrix, where t is less than n;
 - (b) encoding the length-n vector x to the length-t vector xB, by vector-matrix product modulo m;
 - (c) storing the length-t vector xB in physical computational devices;
 - (d) retrieving the stored vector by computing xBC=xA by vector-matrix product modulo m;
 - (e) for every coordinate of vector xBC=xA, filtering out the terms added as the linear combination of other coordinates of vector x.
- [c2] A method according to claim 1, wherein the modulus m is non-prime- power composite positive integer, the di-

agonal elements of matrix A are non-zero modulo any prime-divisors of m, and each non-diagonal elements of matrix A are zero modulo for at least one prime divisor of m.

- [c3] A method according to claim 2, wherein the filtering step for retrieving the original values of the encoded 0-1 vector x further comprising:
 - (a) periodical change of the values of the coordinates of vector x with original value equal to 1 on values
 - 0,1,2,...,m-1, and no change of the values of the coordinates of vector x with original value equal to 0;
 - (b) measuring the periodicity of each coordinates of vector xBC=xA;
 - (c) if a coordinate has period equal to m then its original value was 1.
- [c4] A method according to claim 1, wherein vector x to be compacted is a row-vector of a matrix.
- [c5] A method according to claim 1, wherein vector x to be compacted is a column-vector of a matrix.
- [06] A system for dense encoding and retrieving of information represented in electronic computers or other physical devices, the system comprising
 - (a) choosing a modulus m to be a non-prime-power

composite positive integer, positive integer n corresponding to the number of bits to be encoded, and generating n x n matrix A with the diagonal elements being non-zero modulo any prime-divisors of m, and each non-diagonal elements of matrix A are zero modulo for at least one prime divisor of m, and where A can be written as matrix product BC where B is an n x t matrix, C is a t x n matrix, where t is less than n;

- (b) choosing step-fuctions $s_1, s_2, ..., s_n$ on the [a,b] real interval, corresponding to time, such that the following properties hold:
- (b1) function s_i has finitely many, but at least one non-zero steps modulo m, for i=1,2,...,n;
- (b2) step of function s_i is either 0 modulo m or it is non-zero modulo all individual prime-divisors of number m, for i=1,2,...,n;
- (b3) no two different functions s_i and s_k have non-zero steps in the same point r in the real interval [a,b];
- (c) by denoting the n bits to be stored by $h_1, h_2, ..., h_n$, bit h_i is encoded first as $x_i = h_i s_i$, for i = 1, 2, ..., n;
- (d) with matrix B, z=xB is computed;
- (e) step functions $z_1, z_2, ..., z_t$ are stored;
- (f) x'=zC=xBC modulo m is computed;
- (g) by observing the change of the values of the piece—wise constant function x_i , we conclude that if all the steps of function x_i are 0 modulo at least one prime di-

visor of m, then $h_i = 0$, otherwise, $h_i = 1$.

- [c7] A system, according to claim 6, wherein step-functions are stored in physical devices admitting linear combinations, and the values of the steps modulo m can be observed from the spectrum of electromagnetic radiation emitted by the devices.
- [c8] A system according to claim 6, wherein vector $h=h_1$, h₁, h₂,...,h_n to be compacted is a row-vector of a matrix.
- [c9] A system according to claim 6, wherein vector $h=h_1$, h₁, h₂,..., h_n to be compacted is a column-vector of a matrix.
- [c10] A method for computing the product of the n x n matrix X and the n x n matrix Y, the method comprising:
 - (a) the column compacting of matrix X is done by computing B^TX;
 - (b) the row compacting of matrix Y is done by computing YB;
 - (c) from the t x n matrix $B^{T}X=\{u_{ij}\}$ and from the n x t matrix $YB=\{v_{kl}\}$ the t x t matrix $W=\{w_{il}\}$ is computed as:

$$w_{il} = \sum_{j=1}^{t} (\sum_{k=1}^{K} b_{kj} u_{ik}) (\sum_{k=1}^{n} c_{jk} v_{kl});$$

- (d) the column expanding process is done by computing C^TW ;
- (e) the row expanding process is done by computing C ^TWC;

(f) a filtering process is done for retrieving the values of the product matrix.